

How to Setup & Run this Project

How to Run Project (Video Tutorial) - [Click Here](#)

Links

❖ Install Latest NodeJs (Ignore If Already Installed)

1. Visit the official Node.js website <https://nodejs.org/en/download/>
2. Download the Node.js installer
3. Run the installer.

— First Run Server then Client —

❖ Steps to setup **Server** of the project

1. Open Project Folder In VS Code
2. Setup The Neon Database & obtain Database URL

Link : <https://get.neon.com>

now run the commands inside server folder to sync neon database and prisma schema

```
npx prisma@6.19.0 db push
```

3. Setup **Brevo** (for Email Feature)

Link : <https://www.brevo.com>

4. Setup **Imagekit**

Link : <https://imagekit.io>

5. Setup **Inngest** Keys

Link : <https://www.inngest.com>

6. Setup **Clerk**

Link : <https://clerk.com>

7. Add **Clerk Webhooks** using **inngest**

Link : <https://dashboard.clerk.com>

Enable Billing & add Features

free	premium
5 Free Listings	Unlimited Listings
Standard Listings	Featured Listings
Basic Tools	Ad & Promotion Tools
Email Support	1 - 1 Support
No Branding	Custom Branding
10% Transaction fee	7% Transaction fee

8. Add Stripe Secret Key & Webhooks Secret

Link : <https://stripe.com>

Note : to generate webhook secret use dummy link (we will update it later) &

9. Upload Project on **Github** and Deploy server on **Vercel**

10. Sync App on **Inngest** using “server live link”

Link : <https://www.inngest.com>

11. Update Live Link in Stripe Webhook Endpoint

12. To run server locally open server folder in Integrated terminal

13. Install dependencies using command

```
npm install
```

14. Now run **server** using command

```
npm run server
```

>>> Before Running Client Projects make sure Server is Running

❖ **Steps To Run Client of The Project**

1. Add **Clerk Publishable Key** in **client** folder **.env** file
2. Add **server live link** in **.env** file (skip if running server locally)
3. Open **client** Folder in Integrated Terminal
4. Install Dependencies Using Command

```
npm install
```

5. Now Run Project Using Command

```
npm run dev
```

6. Deploy the client project on vercel

Find More Projects: <https://greatstack.dev/source-code>